## WATER WELL REPOR STATE OF WASHINGTON

| Application | No. |  |  |
|-------------|-----|--|--|
| Daniel No.  |     |  |  |

| (1) OWNER: Name H. L. MORGAN   | Address 1025 N. SCENIC HTS, A  | d. OAA           | WASH         |
|--|--|------------------|--------------|
| (2) LOCATION OF WELL: County /SLAME  | SE 14 SE 14 Sec 6 T3   |                  |              |
| Bearing and distance from section or subdivision corner/30 'N &  | 668'W. OF SE. COR SECT.  | 4                |              |
|  | (10) WELL LOG:   |                  |              |
| (3) PROPOSED USE: Domestic Industrial Municipal  | <u> </u>   | al and stm       | atura and    |
| Irrigation   Test Well   Other   | Formation: Describe by color, character, size of materi<br>show thickness of aquifers and the kind and nature of<br>stratum penetrated, with at least one entry for each | the materi       | ial in each  |
| (4) TYPE OF WORK: Owner's number of well (1) more than one).   | MATERIAL   | FROM             | то           |
| New well Method: Dug Bored   | ZANDY  | 7                | 20           |
| Deepened ☐ Cable ☐ Driven ☐  Reconditioned ☐ Rotary ☐ Jetted ☐   | SANDY CIAY   | 20               | 25           |
|  | SAND   | 25               | 176          |
| (5) DIMENSIONS: Diameter of well 8 inches.   | SANOY CLAY   | 176              | 206          |
| Drilled 288 ft. Depth of completed well 288 ft.  | DRY SAND   | 206              | 22)          |
| (6) CONSTRUCTION DETAILS:  | GRAY SANDY CAY   | 222              | 274          |
| Casing installed: 7" Diam. from O n. to 271 km.  | WATER FORMATION - THE  | 25-4             | 2/02         |
| Threaded Diam, from ft. to ft.   | WATER SAND - Good  | 262              | 271          |
| Welded Welded Diam. from ft. to ft.  | DERY CIEAN WATER SAND  | <del>2.7.7</del> | 288          |
| Destinations   | CIAY   | 288              | - 289        |
| Perforations: Yes   No   P   |  | 1                |              |
| SIZE of perforations in. by in.  |  | 1                | <u> </u>     |
| perforations from ft. to ft.   |  |                  |              |
| perforations from ft. to ft.   |  |                  |              |
| perforations from ft. to ft.   |  |                  |              |
| Screens: Yes No 🗆  |  | ]                |              |
| Manufacturer's Name Jak MS o D   |  |                  |              |
| Type STAINLES Model No. 37 Diam & Slot size 15 from 277% it. to 288 it.  |  |                  | <u> </u>     |
| Diam. Slot size from from ft, to ft.   |  | ļ                |              |
| Diam. Slot size 110th 14 to 15   |  |                  | ļ            |
| Gravel packed: Yes   No B Size of gravel;  |  | _                |              |
| Gravel placed from ft. to ft.  |  |                  | ļ            |
| Surface seal: Yes No   To what depth? 18 + tt.   |  | +                |              |
| Material used in seal  | <b></b>  |                  |              |
| Did any strata contain unusable water? Yes 🗌 No 🗗<br>Type of water? Depth of strata                                      |  | 1                |              |
| Method of sealing strata off   |  |                  |              |
| (7) PUMP: Manufacturer's Name WEBER INDUSTRIES  SUBMERSIBLE HP 10  | •  |                  |              |
| (7) PUMP: Manufacturer's Name NEBS  Type: SUBMERSIBLE HP 10  |  |                  | <u> </u>     |
| туре:  | 0.123347   |                  |              |
| (8) WATER LEVELS: Land-surface elevation above mean sea level 250 ft.  |  | <del> </del>     | <del> </del> |
| Static level 243 ft. below top of well Date APR 18   |  | <del></del>      | ļ            |
| Artesian pressure  |  | <del> </del>     | <del> </del> |
| Artesian water is controlled by (Cap, valve, etc.)   |  | <del>- </del>    | <del></del>  |
| ON THE I TESTS. Drawdown is amount water level is  |  |                  | <del>'</del> |
|  | Work started APRIL 1978 Completed  | MAY              | , 19         |
| Was a pump test made? Yes M No I If yes, by whom? H.L. Moregan.  Yield: /06 gal./min. with 9 ft. drawdown after 6/2 hrs. | WELL DRILLER'S STATEMENT:  |                  |              |
| n n n  | This well was drilled under my jurisdiction  | and this         | report is    |
| 0 0 0  | true to the best of my knowledge and belief.   |                  | _            |
| Recovery data (time taken as zero when pump turned off) (water level   | 5-4-11-11-11   | T 0.             | 11005        |
| measured from well top to water level  | NAME WHID BEY WELL (Person, firm, or corporation)  | (Type or )       | CCFK7        |
| Time Water Level Time Water Level Time Water Level  ZERO 252   | · ·  |                  | P. 111/      |
| 2 MIN. 243   | Address OAK HAROK  | WN               |              |
|  |  | 1.               |              |
| Date of test 2/28/79   | [Signed] lenning to  | NO               | <del></del>  |
| Baller test gal/min. with ft. drawdown after hrs.  |  | <b>.</b>         | _            |
| Artesian flow  | License No. 2 9 Date   | K.               | , 19.78      |
| Temperature of water   | T T  |                  | •            |

Z73099

WATER WELL R

Original & 1" copy – Ecology, 2<sup>od</sup> copy –

73099

32-1E-5W

|  | CURRENT Notice of Intent No. WE06420  |
|--|---|
| ECOLOGY  | Unique Ecology Well ID Tag No. ABR 011  |
| Constituction/Decontainssion (x in curie)  |   |
| The state of the s | Water Right Permit No.  |
|  | Property Owner Name SEAVIEW WATER ASSOCIATION   |
|  | Well Street Address 1949 FOLAND VIEW Rd   |
| PROPOSED USE: Domestic Industrial Municipal DeWater Irrigation Test Well Other   | City OAK HARBOR County ISLAND   |
| THE OF WORK O  | Location SW1/4-1/4 SW1/4 Sec 5 Twn 32 R 1 EWM Coircle   |
|  | www.  |
| December   | Lat/Long (s, t, r Lat Deg Lat Min/Sec   |
| DIMENSIONS: Diameter of well 8 inches, drilled 299 ft.   | Stifl REQUIRED) Long Deg Long Min/Sec   |
| Depth of completed well 296ft.   | Tax Parcel No. 58/35-02-0000A-0   |
|  | Tax Farcet No. 08/93-0X Occor 0   |
| Installed: Liner installed " Diam. from fl. to fl.   | CONSTRUCTION OR DECOMMISSION PROCEDURE  |
| Perforations: Ves ZiNo   | Formation: Describe by color, character, size of material and structure, and the kind and   |
| The state of the s | nature of the material in each stratum penetrated, with at least one entry for each change of information. (USE ADDITIONAL SHEETS IF NECESSARY.)  |
| SIZE of perfsin. byin. and no. of perfsfromft. toft.   | MATERIAL FROM TO  |
| l '  | AMENDMENT TO ORIGINAL WELL LOG  |
| Manufacturer's Name  | DATED MAY 1978 UNDER THE NAME OF  |
| TypeModel NoI Diam. 8  | H. L. MORGAN DRILLED BY WHIDBEY DRLRS.  |
| Diam. 8 Slot size 12 from 286.6 ft. to 296.6 ft.   | JPON PERFORMING A VIDEO INSPECTION OF   |
| Materials should from  | THE WELL, THE WELL HAD A 13 FOOT SAND   |
|  | HEAVE IN BOTTOM.  |
| , <u> </u>   | AFTER FURTHER INSPECTION, IT WAS DISCOVERED THAT THERE WAS 20 FEET OF   |
|  | SCREEN INSTEAD OF 10 FEET ACCORDING TO  |
| l _     .  | ORIGINAL WELL LOG.  |
| Method of sealing strata off   |   |
|  | WE INSTALLED A 2 1/2 FOOT CONCRETE  |
|  | PLUG IN BOTTOM OF WELL.   |
|  | PUMPED WELL AT 80 GPM.  |
| Static levelft. below top of well  |   |
| Artesian pressure ins. per square more Date  |   |
| (cap, valve, etc.)   |   |
| WELL TESTS: Drawdown is amount water level is lowered below static level   |   |
| Was a pump test made? Yes No If yes, by whom?  | RECEIVED  |
| Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min, with ft. drawdown after hrs.  |   |
| Yield:gal/min. withft. drawdown afterhrs.  | JUN 2 1 2007  |
| Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  |   |
| Time Water Level Time Water Level Time Water Level   | DEPT. OF ECOLOGY  |
| <u> </u>   | RECEIVED  |
|  | RHUEL   |
| Date of test gal/min, with ft. drawdown after hrs.   | SEP 10 2007   |
| Airtest gal/min, with stem set atft. drawdown afterhrs   |   |
| Artesian flow g.p.m. Date  | DEPT. OF ECOLOGY  |
| Temperature of water Was a chemical analysis made? ☐ Yes ☐ No  |   |
|  | Start Date 3/21/07 Completed Date 4/18/07   |
| WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept Washington well construction standards. Materials used and the information  | reported above are true to my best knowledge and belief.  |
| □ Driller □ Engineer □ Trainee Name (Print) SCOTT J. FOWLER  | Drilling Company DAHLMAN PUMP & WELL DRILLING INC   |
| Driller/Engineer/Trainee Signature  Driller or trainee License No. 1612  | Address POBOX 422  City, State, Zip BURLINGTON, WA 98233  |
|  | City, State, Zip BURLINGTON, WA 96233   |
| If TRAINEE, Driller's Licensed No.   | Registration No. DAHLMPW123LC Date 5/9/07   |
| Driller's Signature  | Ecology is an Equal Opportunity Employer.   |
|  | J The - Free - |



UNIQUE WELL I.D. NUMBER A B R O 1 1 X Y Z 1 2 3

## WELL TAGGING FORM

| Date of Field Visit 7/22/94 By KURT LAR  | sen  |
|--|--|
| ADDITIONAL WELL IDENTIFIERS  |  |
| Department of Health System ID Number 77/48  |  |
| USGS Site Identification   | The special section of the section o |
| RECORD VERIFICATION  |  |
| <ul> <li>Well Report available (please attach)</li> <li>□ Well Report not available</li> <li>□ Verification inconclusive</li> <li>WELL OWNERSHIP, IF DIFFERENT FROM W</li> </ul> | ELL REPORT   |
| Name   |  |
| Street address   |  |
| City State   |  |
| LOCATION OF WELL, IF DIFFERENT FROM  | •  |
| Well Address   |  |
| City County  |  |
| TN. R w m Sec  |  |
| Latitude 48 ° 16 '59  Longitude 122 ° 42 ' 40  | ☐ GPS (raw data)  _" ☐ GPS (corrected)  ☐ Topographic Map  _" ☐ Survey  ☐ Computer generated   |
| Elevation at land surface 242 . feet/meters (circle on   | ☐ Other  |

| Additional information, if available:                                 |   |           |         |  |  |  |  |
|---|---|-----------|---------|--|--|--|--|
| 🗹 Lo  | Location marked on topographic map (please attach)        |           |         |  |  |  |  |
| ☐ Location marked on air photo (please attach)                        |   |           |         |  |  |  |  |
| Water Rig   | Water Right # 61-26973 P. Priority Date 2/11/93           |           |         |  |  |  |  |
| Circle one: Application Permit Certificate Claim Exempt               |   |           |         |  |  |  |  |
| WELL CHARACTERISTICS  |   |           |         |  |  |  |  |
| Physical I  | Descriptio  | n of Well | size of | casing, type of well, housing, etc.): 8" STEEL       |  |  |  |
|   |   |           |         | TURE IN INSULATED BOX, 3'X3'X6'                      |  |  |  |
|   |   |           |         | TOP OF EASING  |  |  |  |
| Was Supplemental Tag needed for ease of identifying well?  ☑ NO □ YES |   |           |         |  |  |  |  |
|   | If yes, where was tag placed?  Scale 1:24,000 (1"=2,000') |           |         |  |  |  |  |
| D   | С   | В         | A       |  |  |  |  |
| E   | F   | G         | н       | Indicate the location of the well within the Section |  |  |  |
| М   | L   | K         | J       | by drawing a dot at that point.                      |  |  |  |
| N   | P   | Q         | R       |  |  |  |  |
| SI  | ECTION .  | 6         |         |  |  |  |  |
| COMMENTS:   |   |           |         |  |  |  |  |
|   |   |           |         |  |  |  |  |
|   |   |           |         |  |  |  |  |

## WATER WELL REPORT

Application No

STATE OF WASHINGTON Permit No MORGAN SCENIE HTA, Rd. (1) OWNER: Name... ISL AMD (2) LOCATION OF WELL: County SE 14 Sec 6 T32 N. R/EWM Bearing and distance from section or subdivision corner/30 'N & 668'W. of SE COR SECT. 6 (10) WELL LOG: (3) PROPOSED USE: Domestic Industrial I Municipal Formation Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation Irrigation [ Test Well [ Other Owner's number of well (if more than one) (4) TYPE OF WORK: 3 MATERIAL New well Method Dug Bored 📋 SANDY 20 Deepened Cable E Driven [ SAUDY CLAY 25 Reconditioned [ Rotary 🗍 Jetted 🔲 SAND 176 د د 8 (5) DIMENSIONS: Diameter of well inches SANOY CLAY 204 Drilled 288 Depth of completed well 2.88 ft 202 GRAY SANDY C 254 (6) CONSTRUCTION DETAILS: WATER FURMATION 2/2 Casing installed: Y " plam from n 10277/2 n SAND 2/ Threaded [ " Diam from ft to DERY CIEAN WATER 288 Welded Z " Diam from ft to Perforations: Yes No E 288 289 Type of perforator used. SIZE of perforations .. ... in by in ft to ..... ..... perforations from ft .. .. perforations from ft ft to ..... .. perforations from ft Screens: Yes ( No [ Manufacturer's Name Model No 27 Type STAINLESA Diam ... Slot size 15. from 2.77% to 2.88 ft Slot size from ft to Gravel packed: Yes □ No P Size of gravel. Gravel placed from ... ft Surface seal: Yes 🗗 No 🖂 To what depth? ft. Material used in seal BRNTOP ITS Did any strata contain unusable water? Yes [] No 🖻 Type of water? .. .. \_ Depth of strata Method of sealing strata off (7) PUMP: Manufacturer's Name WEBER MOUSTRIES

Type SUBMERSIBLE HP 10 (8) WATER LEVELS: Land-surface elevation above mean sea level 250 Static level .. 2.43. ......tt below top of well Date APR. T# Artesian water is controlled by (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: Work started APRIL 19 78 Completed Was a pump test made? Yes M No | If yes, by whom? HI Morgan WELL DRILLER'S STATEMENT: ft drawdown after 6 1/2 hrs Yield /06 gal/min with This well was drilled under my jurisdiction and this report is .. ., . ., true to the best of my knowledge and belief Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME WHID BEY DRILLERS Water Level | Time Time Water Level Time Water Level (Person, firm, or corporation) ZERO 252 (Type or print) 2 MIN. 243 Date of test [Signed] Bailer test ..... gal./min with ft drawdown after hrs gp.m Date Date SIPK

License No

Was a chemical analysis made? Yes 🕱 No 🗍

Temperature of water ....

